Attorney No.: 23700.00

Confirmation No.: 8699

**IN THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1. (Currently Amended) A method of manufacturing a decorative flower pot having

an outer peripheral surface with embossed decorations, comprising the steps of:

forming a female mold cavity of a flower pot, the mold cavity having walls, a

bottom and contours disposed on said walls, said contours corresponding to a desired

embossed design, the bottom of the mold cavity having a substantially planar surface; and

vacuum forming a plastic flower pot in the mold, the flower pot having embossed

decorations on the outer peripheral surface of the flower pot and a substantially planar outer

bottom surface.

Claim 2. (Withdrawn) A decorative flower pot produced according to the method of claim 1.

Claim 3. (Original) The method of claim 1, further comprising the steps of clamping a

plastic sheet in a frame and heating said plastic sheet.

Claim 4. (Original) The method of claim 3, further comprising the step of placing said

plastic sheet and frame over said female mold cavity while said sheet is in an elastic state.

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Claim 5. (Original) The method of claim 1, further comprising the step of imprinting a

design on the outer peripheral surface of said flower pot using a rotational offset printing

process.

Claim 6. (Currently Amended) The method of claim [[1]] 4, wherein the vacuum forming

step further comprises the step of removing air from said mold cavity by applying a vacuum

in order to force the heated plastic sheet against the walls and contours of said mold cavity,

thereby forming a plastic flower pot having an embossed design on the outer peripheral

surface of said flower pot.

Claim 7. (Original) The method of claim 1, further comprising the steps of:

forming an embossed wrapper having an inner surface and a decorative outer

surface, the embossed design on said wrapper being substantially identical to the embossed

decorations on the outer peripheral surface of said flower pot so that said wrapper engages

the embossed design on said flower pot when wrapped around said flower pot; and

bonding the inner surface of said wrapper to at least a portion of the outer peripheral surface

of said flower pot;

whereby said flower pot has a decorative design embossed on the outer peripheral

surface of said flower pot undistorted by the vacuum forming process.

Claim 8. (Withdrawn) A decorative flower pot produced according to the method of claim 7.

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Claim 9. (Original) The method of claim 1, further comprising the step of vacuum forming

a plastic flower pot having a plurality of sides and contours.

Claim 10. (Currently Amended) A method of providing a flower pot with a decorative

exterior, comprising the steps of:

vacuum forming a plastic flower pot having an outer peripheral surface and a

substantially flat outer bottom surface;

forming a wrapper having an inner surface and a decorative outer surface; and

bonding the inner surface of said wrapper to at least a portion of the outer peripheral

surface of said flower pot;

whereby a decorative flower pot is formed, said flower pot having a decorative

design disposed on the outer peripheral surface of said flower pot, the design being

undistorted by the vacuum forming process.

Claim 11. (Original) The method of claim 10, wherein the step of vacuum forming includes

forming an embossed design on the outer peripheral surface of said flower pot.

Claim 12. (Original) The method of claim 11, further comprising the step of embossing a

design on at least a portion of the outer surface of said wrapper.

Claim 13. (Original) The method of claim 10, further comprising wherein the step of vacuum includes forming a plurality of sides and contours in the flower pot.

Claim 14. (Withdrawn) A decorative flower pot produced according to the method of claim 10.

Claim 15. (Currently Amended) A method of forming a flower pot having an undistorted image disposed on the outer peripheral surface of the flower pot, comprising the steps of:

providing a plastic sheet having an upper surface and a lower surface;

forming a compressed image on at least a portion of the lower surface of said plastic sheet, the image being a visually distorted representation of a desired pattern;

forming a female mold cavity of the flower pot, said mold cavity having walls, contours and a substantially planar bottom surface;

clamping said plastic sheet in a frame;

heating said plastic sheet;

placing said plastic sheet and frame over said female mold cavity while said sheet is in an elastic state; and

removing the air from said mold cavity by a vacuum process, forcing the heated plastic sheet against the walls and contours of said mold cavity;

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whereby a plastic flower pot is formed having an undistorted image of a desired

pattern on the outer peripheral surface of said flower pot and having a substantially flat outer

bottom surface.

Claim 16. (Withdrawn) A decorative flower pot produced according to the method of claim

15.

Claim 17. (Original) The method of claim 15, wherein said step of forming a compressed

image on at least a portion of the lower surface of said plastic sheet further comprises the

step of compensating for the distortion undergone by said plastic sheet when stretched by

said vacuum process.

Claim 18. (Original) The method of claim 15, further comprising the steps of:

imprinting a grid on a plastic template sheet, said grid having a multitude of

identifiable sections; and

vacuum forming a flower pot template using said grid imprinted template sheet, said

grid being distorted by said vacuum forming.

Claim 19. (Original) The method of claim 18, further comprising the steps of:

overlaying said template over a flower pot having a desired pattern disposed thereon;

determining each grid section color imprinted on said template; and

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transposing the color of each distorted grid section on said template to a second and

subsequent plastic sheet; whereby a compressed image on at least a portion of a lower

surface of said second plastic sheet is formed.

Claim 20. (New) The method of claim 1, wherein said vacuum forming step includes

forming said substantially planar outer bottom surface as an imperforate surface.